PTO/SB/08A (10/01) (Substitute for form 1449A/PTO)  REFORMATION DISCLOSURE STATEMENT BY APPLICANT  NOV 1 2 2002/secreteral sheets if necessary)  Sheet1 of1  U.S. PATE				ATTY. DOCKET NO. P5797 Client/Matter No. 80168.0238	APPLICATION NO. 09/940,580			
				FIRST NAMED INVENTOR Keith Hankin, Ching-Wen Alan Chu, Nirupama Mallayarupu, and James Kong				
				FILING DATE August 29, 2001	ART UNIT	CEI	VE	
BTRADE	MARIT	•	U.C. DATE	NT DOCUMENTS	N	OV 1 5	2002	
			U.S. PATE	NI DOCUMENTS	Techn	ology Ce	enter 21	
Examiner Initials	Cite No.	Document No. No. – Kind Code	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Doc				
	_	US-				<u></u>		
			FOREIGN PAT	TENT DOCUMENTS				
xaminer Initials	Cite No.	Foreign Patent Doc cntry code – No. – Kind Code MM-DD-YYYY		Name of Patentee or Applicant of Cited Doc	Pages, Columns. Lines Where Relevant Passages or Relevant Figures Appear	/here Relevant Passages TRANSLATIO		
					$\sim$	YES	NO	
xaminer Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher, city and/or country where published						
gv.		SQL, Techencyclopedia, <a href="http://www.techweb.com/encyclopedia/printDefinition?term=SQL">http://www.techweb.com/encyclopedia/printDefinition?term=SQL</a> , 5/18/01, pp.1-2.  Windows SDK, Techencyclopedia, <a href="http://www.techweb.com/encyclopedia/printDefinition?term=Windows%20SDK">http://www.techweb.com/encyclopedia/printDefinition?term=Windows%20SDK</a> , 5/18/01, pp.1.						
gr		IPlanet, Techencyclopedia, <a href="http://www.techweb.com/encyclopedia/printDefinition?term=iPlanet">http://www.techweb.com/encyclopedia/printDefinition?term=iPlanet</a> , 5/18/01, p.1.						
gv v		IPlanet Application Server, Techencyclopedia, <a href="http://www.techweb.com/encyclopedia/printDefinition?term=iPlanet%20Application%20Serve">http://www.techweb.com/encyclopedia/printDefinition?term=iPlanet%20Application%20Serve</a> , 5/18/01, p.1.						
γ √ 		Java platform, Techencyclopedia, <a href="http://www.techweb.com/encyclopedia/printDefinition?term=Java%20platform">http://www.techweb.com/encyclopedia/printDefinition?term=Java%20platform</a> , 5/18/01, p.1.						
χν		Persistent object, Teche 5/18/01, p.1.	encyclopedia, <u>http://w</u>	ww.techweb.com/encycloped	dia/printDefinition?term=persist	ent%20obj	ect,	
					intDefinition?term=Java%20app		•	
W		Java application, Teche 5/18/01, p.1.	ncyclopedia, <u>http://w</u>	ww.techweb.com/encycloped	lia/printDefinition?term=Java%2	20applicatio	<u>on,</u>	
<del></del>		LDAP, Techencyclopedia, <a href="http://www.techweb.com/encyclopedia/printDefinition?term=LDAP">http://www.techweb.com/encyclopedia/printDefinition?term=LDAP</a> , 5/18/01, p.1.						
Λ				o.com/encyclopedia/printDefi	nition?term=Java, 5/18/01, pp.1-	5.		
0		IIDE	2/-		DATE CONSIDERED			
XAMINER	SIGNAT	URE Jacque	Veilland		2-13-04			